-1960- 1988

B 0 x

-9100 NORUMRE

EPPLICATION FOR CLOSURE HAZARDOUS MATERIALS UNDERGUND STORAGE COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS WASTE MANAGEMENT DIVISION 2250 ALCAZAR STREET

LOS ANGELES, CALIFORNIA 90033 OWNER: TRAMME II CROW Company NAME EASTERN Ave. Suite 400 CITY Los Argeles STATE CA ZIP 90040 ADDRESS 5 701

FACILITY: DLO ARMCO PROPERTY SITE ADDRESS (Los Nietos + Norwalk) 9100 S. Norwalk CITY Souto Fe Springs MAILING ADDRESS P/ TRAMMELL CROW CITY . STATE ZIP CONTACT PERSON PHONE

CLOSURE REQUESTED:

TEMPORARY (REFER TO CONDITIONS A AND B ON BACK OF THIS FORM) EFFECTIVE DATE OF CLOSURE

DATE OPERATION WILL RESUME PERMANENT. TANK(S) REMOVAL DISPOSAL DESTINATION to be 5 (REFER TO CONDITIONS A AND C ON BACK OF THIS FORM final

□ PERMANENT, TANK(S) IN PLACE (REFER TO CONDITIONS A AND D ON BACK OF THIS FORM)

TANK(S) DESCRIPTION: (ATTACH ADDITIONAL LIST IF NECESSARY.)

TANK NO.	MATERIAL	AGE (YEARS)	CAPACITY (GAL)	MATERIALS STORED (PAST AND PRESENT)
6002 6004 4807 4805		37. « W. Kasyen « * Kasyen 17	275 gal 2,000 gal	Kerosene + Sulfuriach Land oil nothing present Petroleum oil + diethanolamine nothing present

HAS ANY UNAUTHORIZED DISCHARGE EVER OCCURRED AT THIS SITE? HAVE STRUCTURAL REPAIRS EVER BEEN MADE ON THESE TANKS? , WILL NEW UNDERGROUND TANKS BE INSTALLED FOLLOWING CLOSURE? WILL ANY WELLS, INCLUDING MONITORING WELLS, BE ABANDONED?

YES NO П

2大# 1109

IF THE RESPONSE TO ANY OF THE ABOVE QUESTIONS IS YES, ATTACH EXPLANATION.

BY SIGNATURE BELOW THE APPLICANT CERTIFIES THAT HE/SHE HAS READ AND UNDERSTANDS THE CONDITIONS ON THE REVERSE SIDE OF THIS FORM AND THAT THE STATEMENTS AND DISCLOSURES ABOVE ARE TRUE AND CORRECT.

APPLICANT'S SIGNATURE CONTRACTOR OWNER 🖾 OPERATOR Agent STATE LICENSE NO.

-TO BE COMPLETED BY THE COUNTY ENGINEER

BY SIGNATURE BELOW APPLICANT IS GRANTED APPROVAL TO PROCEED WITH THE CLOSURE.

FEE COLLECTED \$ 255,00 PERMIT NO 3874B FILE NO 2026

SPECTION, TELEPHONE Tereu

between 849AM

LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS CLOSURE REPORT REQUIREMENTS

A closure report shall be submitted to the Los Angeles County Department of Public Works, Waste Management Division, P.O. Box 4089, Los Angeles, CA 90051 containing:

- 1. File number of facility and closure permit number.
- Plot plan to scale showing locations of tanks, sampling points, buildings, adjacent streets and north arrow.
- Description of methods for obtaining, handling and transporting samples.
- 4. Time and date samples were obtained.
- If borings were established, boring logs certified by a CA Registered Geologist, CA Certified Engineering Geologist or CA Registered Civil Engineer with sufficient experience in soils.
- Chain-of-custody documentation initiated by person obtaining sample through person at State Department of Health Services certified laboratory.
- 7. Disposal destination of tanks and evidence of legal disposal.
- Analysis results by a State certified laboratory submitted on laboratory letterhead showing analysis date, methods of extraction and methods of analysis.
- 9. Documentation as to depth of groundwater at facility.
- Manifests to document hazardous waste disposal of any removed soil.
- 11. Any observations of site contamination.
- 12. Remedial action plan to mitigate contamination.
- 13. Report to be signed by CA Registered Geologist, CA Certified Engineering Geologist or CA Registered Civil Engineer with sufficient experience in soils.

Signature	Dan	A Vossler	Date	2/3/88	
0			Date	1 1	

CLOSURE PERMIT SUPPLEMENT
HAZARDOUS MATERIALS UNDERGROUND STORAGE
LOS ANGELES COUNTY
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION
2250 ALCAZAR STREET
LOS ANGELES, CALIFORNIA 90033

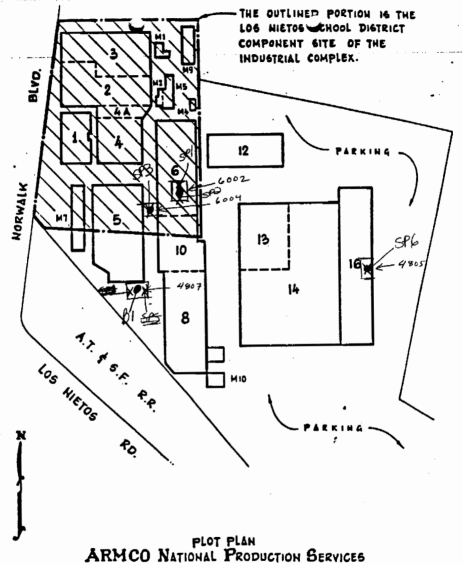
Closure Permit
No. 3874 B
File No.
I-202 - | H

To satisfy the permanent closure requirements for underground storage tanks previously storing hazardous materials, site integrity must be demonstrated by the analysis of soil samples and, if applicable, groundwater samples as outlined below. These requirements are in addition to the conditions listed on the Application fo Closure or contained in an approved Closure Plan.

- Samples shall be obtained at the sampling points (SP) indicated on the attached plot plan.
- 2. For each SP, samples shall be obtained at the following depths:

SP	Depth(s)		pounds	Analysis Method Appropriate EPA				
145	2-4ft below tank	TARK	contents	Appro	opria	le EPA		
3_	h to be to te	Poort 11	, '(. ((13	4		
BI	samples taken at 5', 10'20', 30', 440'	. 10	li,	·lt	ł/	lr.		
6	2-451 below tank	Poot 11	(ı	11	1,	11 .		

- All soil samples obtained shall be undisturbed and unexposed prior to analysis. The method used to obtain the samples and the date of sampling shall be included in the final report.
- . If groundwater is encountered during sampling, a groundwater monitoring well shall be established at the most downgradient sampling point. The well shall be developed by removing a minimum of four well volumes and a groundwater sample shall be obtained and analyzed.
- . The analysis results for all soil samples shall be expressed in milligrams per kilogram (mg/kg). Analysis results for groundwater samples shall be expressed in parts per billion (ppb).
- . Analysis results shall be reported on laboratory letterhead and shall include the following information: a) The date the analysis was conducted; b) The method of extraction (if applicable); c) The method of analysis.
- All soil/groundwater samples obtained shall be handled and transported to a laboratory in strict accordance with applicable EPA regulations utilizing chain-of-custody procedures. Chain-of-custody documentation shall be included in the final report.
- If the soil/groundwater analysis indicates undefined contamination at the facility, additional sampling shall be required to define the vertical and lateral extent present.
- A final report that contains all of the above required information shall be submitted to the office above within one (1) month from the sampling date or 180 day for



ARMCO NATIONAL PRODUCTION SERVICES

9100 NORWALK BLVD.

5ANTA FE SPRINGS, CA

JULY 1984 FIGURE 2 PROVISIONAL
HAZARDOUS MATERIALS UNDERGROUND STORAGE PERMIT
COUNTY OF LOS ANGELES
DEPARTMENT OF PUBLIC WORKS
WASTE MANAGEMENT DIVISION

PERMIT NO. 2079
EXPIRATION DATE NOV 2 6 1987

PERMISSION IS HEREBY GRANTED UNDER LACC TITLE 11, DIVISION 4 TO:

002026-1H

ARMCO STEEL CORP 09100 S NORWALK BLVD SANTA FE SPRINGS CA 90620

RF: 09100 S NORWALK BLVD

<<<<<< FACILITY ADDRESS</pre>

TO STORE HAZARDOUS MATERIALS IN UNDERGROUND TANK(S) LOCATED AT THE FACILITY ABOVE.

NUMBER OF PERMITTED TANKS:

2250 ALCAZAR STREET

LOS ANGELES, CALIFORNIA 90033

THIS PROVISIONAL PERMIT IS SUBJECT TO THE FOLLOWING REQUIREMENTS:

PART A -- GENERAL CONDITIONS AND LIMITATIONS (ATTACHED).

PART B -- AUTHORIZED HAZARDOUS MATERIAL STORAGE TANKS (ATTACHED).

PART C -- SPECIFIC CONDITIONS AND LIMITATIONS:

- THE PERMITTEE SHALL SUBMIT FOR APPROVAL AND IMPLEMENT A LEAK DETECTION PROGRAM (LDP) AND A TANK MONITORING PROGRAM (TMP) PREPARED IN ACCORDANCE WITH "UNDERGROUND STORAGE OF HAZARDOUS MATERIALS - GUIDELINES FOR EXISTING FACILITIES, OCTOBER 1986."
- 2. THE FOLLOWING TIME SCHEDULE SHALL APPLY TO SUBMITTALS REQUIRED BY THIS PROVISIONAL PERMIT:
 - a. PERMIT FEE DUE BY (SEE INVOICE) To Be Billed
 - b. TANK INTEGRITY TEST RESULTS DUE BY AUG 2 6 1987

AUG 26 1987

PERMIT EFFECTIVE DATE 1-9-86
 NOTE: THE EFFECTIVE DATE IS DETERMINED BY ORIGINAL DATE OF PERMIT APPLICATION.

PART D -- SPECIAL CONDITIONS AND LIMITATIONS ATTACHED. YES [] NO [X]

This Provisional Permit is valid only for the continued operation of tanks providing suitable storage and expires six (6) months from the date of issue. Permittee has until the expiration date to complete an approved LDP and to install and be in compliance with an approved TMP. Upon full compliance with the approved LDP and TMP and all other conditions and limitations, this Provisional Permit will be replaced by a full term Operational Permit for the remainder of the unexpired five (5) year term from the effective date unless otherwise noted in Part D above.

T. A. TIDEMANSON DIRECTOR OF PUBLIC WORKS

MANAGEMENT DIVISION 2 6 1987

PP801 10/86

HAZARDOUS MATERIALS UNDERGROUND STOR

PART A - GENERAL COMMITTONS AND LIMITATIONS

TERM OF PERMIT

1. The combined provisional and full term operational permits shall be valid for a maximum period of five (5) years from the effective data. However, if the Debartment of Public Works (1974) finds that the life expectancy of a facility is less than five (5) years, the DFW may adjust the term of the parmit to reflect such a condition.

PEES

2. All fees shall be due and payable on the billing date established by the DTW. Fees not naid within 30 calendar days from the billing date shall be considered delinquent. Delinquent fees shall be subject to a 10 percent penalty fee for each 30 day period beyond the billing date that the fee is due. Permits for which the smnual permit fee installment is delinquent for 90 days or more are subject to muscasion.

REPORTS AND RECORDS

- At least annually and due by the anniversary of the
 effective data of this persit, a written report must be
 aubatted to the Department of Public Works, Waste
 Kanseseent Division, P.O. Box 4089 Terminal Annex, Los
 Angeles, CA 90051 detailing (but not limited to) the
 following:
 - Any changes in the type of hazardous materials stored within the facility.
 - b. Any changes in the uses of the underground facility.
 - c. Changes or modifications to monitoring procedure.
 - A detailed account of any unauthorized discharges, and the remedial measures employed.
 - e. Any modifications to the facility except for routine

In the event there has been no change of operation nor unsuthorized release, a negative declaration to that effect may be submitted.

The report or negative declaration shall be certified by the permittee or an authorized representative who is responsible for operations at the facility.

This report is required by local agencies to satisfy Section 25285(c) of the 3tate of California Health and Safety Code. A report form will be made available to owners and oberators to obeply with this requirement. The report shall be deliquent 30 days after its due date and as much say result in suspension or revocation of the permit.

- 4. Every permittee shall provide testing, monitoring (if applicable), and inspections in omapliance with this persit and shall maintain records adequate to demonstrate occalisance therawith.
- 5. All required records shall be saintained by the permittee and made available for inspection for a period of time not less than three (3) years from the date of the required annual report for the year during which the teating, sonitoring or inspection was performed. Said records shall be made available to the DFW, County Health Officer or Forester and Fire Warden during normal working hours and at my time upon reasonable notice.

REMEMALS AND EXTENSIONS

- If this is a provisional permit, it may be extended to a maximum of one (1) additional year upon written application stating the reasons for much a request and upon approval by the Director of Public Works.
- T. Every application for the renewal of a operational permit or extension of a provisional permit shall be made at least 30 days prior to the expiration date of such permit. If a timely application for renewal has been aubmitted, the permit shall remain in effect until the DFW has made a decision and any administrative appeal has been exhausted.

APPEALS

5. Any person dissatisfied with the decision of the DFW may appeal the decision, in writing, to the Appeals Board, setting forth with particularity the ground or ground for the appeal. Such appeal shall be subsitted within 30 days after notice of the decision has been given.

ADDITIONAL APPROVALS AND REPAIRS

- Additional approvals shall be required for any of the following actions:
 - a. Tenk renair.
 - b. Modifications.
 - c. Change or addition of hexardous materials stored,
 - d. Change of approved monitoring system.
- 10. Procedures for an application for a permit shell also apply to an application for an additional approval. Each application for an additional approval shell be accompanied by the appropriate fee and supporting information.
- Any substactial modification or repair of a facility other than minor repairs or emergency repairs shall be in accordance with plans to be submitted to the DPW as an additional approval.
- Permittee shall carry out routine maintenance, ordinary upkeep and minor repairs in a careful and safe manner. Mo peratt will be required for much maintenance, upkeep and recairs.
- 13. Parmittee may make emergency repairs to a famility in advance of seeking am additional approval whenever an immediate repair is required to prevent or contain an unauthorized disablese or to protect the integrity of the containment. However, within five (5) working days after much emergency repairs have been started, permittee and sergency repairs have been started, permittee and the sergency repairs have been started, permittee and the information adequate to describe the repairs to the DPM.

CLOSURES, DECONTAMINATION AND NEW CONSTRUCTION

- 14. Replacement of tanks at an existing facility shall be considered a closure of the tanks to be replaced and a new installation of tanks, and all fees shall be assessed accordingly.
- 15. No tank shall be abandoned. Tanks which are temcorarily out of service, and are intended to be returned to use, must continue to be monitored and inspected. Any tank which is not being monitored and inspected must be closed or removed in a sammer approved by the DPM.
- 16. Prior to any permanent or temporary closures being initiated, an Application for Closure form, the appropriate fee and required supporting information shall be filed with the DPL.
- 17. Flams for the decontamination of a facility shall be substited to the DPW for approval no later than 30 days before the commencement of such operations. Other agencies having juriadiction shall also be notified. These agencies include the California Regional Mater Quality Control Board, the Los Angeles County Department of Health Services and the South Coast Air Quality Management Districts.
- 18. The installation of a new tank shall require substitute to the DPW of an application for new construction, the appropriate new construction plan clearance fee and supporting information as required by the DPW.

TRANSPERS

- A Hazardous Materials Underground Storage Permit may be transferred to a new owner of the same facility provided:
 - a. The new owner accepts full responsibility for all obligations under this permit at the time of the transfer of the facility.
 - b. The transfer shall be documented on a form provided by the DPW within 30 days of transfer of ownership.
 - o. The appropriate fee is paid.

UNAUTHORIZED DISCHARGES

- 20. As soon as any person in charge of a facility or responsible for emergency response for a facility has knowledge of any confirmed or unconfirmed unauthorized discharge of a hazardous material, such person shall take all hecessary steps to ensure the discovery, containment, and clesnup of such discharge and shall notify the DPW of the cocurrence as required.
- 21. Any owner or operator who has knowledge of a confirmed unauthorized discharge shall immediately notify the DPW.
- Within the jurisdiction of the Los Angeles County Fire Department, an unsuthorized discharge shall also be reported to the Los Angeles County Forester and Fire Warden, Fire Prevention and Conservation Bureau.
- 23. The permittee shall institute and complete all sotions necessary to remedy the effects of any unauthorized discharge, whether sudden or gradual, and supply information on such sotions to the DFW.
- 24. The continued use of, and permit approved for, existing facilities is subject to review and modification or termination by the DFW whenever there has been any unsutherized discharge. In determining whether continued underground storage in much facility is suitable, the DFW shall consider the age of the facility, the methods of containment, the sethods of monitoring, the feasibility of the required retrofit, the concentration of the hazardous materials contained, the severity of potential unsutherized discharge and the suitability of other long term preventive seasors.

EVALUATIONS AND INSPECTIONS

25. Whenever the approvel or autisfaction of the DPW may be required for a design, monitoring, testing or other technical substital by a persittee, the DPW may require much permittee, at the permittee's sale cost and expense, to retain a multiple qualified independent engineer, cheeks or other appropriate professional consultant acceptable to the DPW, for the purpose of evaluating and rendering a professional opinion respecting the adequacy of such substital.

- 26. The DP conduct inspections for the purpose of ascertaining compliance by the permittee and effecting corrections of any conditions which would constitute any violation of any statute, ode, rule or regulation affecting the underground storage of heardous materials.
- 27. Whenever necessary for the purpose of investigation or enforcement, or whenever a representative of the DFV, County Health Officer, or Forester and Fire Warden has reasonable cause to believe that there exists in any structure or upon any premises any condition which constitutes a violation, said representative may enter such structure or premises at all reasonable times to impact the mane, or to perform any duty imposed by law.
- 28. The permittee shall conduct regular inapections of the facility to assure compliance with this permit and shall saintain logs or file reports in accordance with this negation.
- 29. The DPW may require the periodic employment of special inspectors to conduct an audit or assessment of permittee's facility to make a hazardous material mafety evaluation and to determine compoliance.
- 30. Permittee shall, within 30 days of said evaluation, file with the DFW a plan to implement all recommendations, or shall demonstrate to the satisfaction of the DFW why such recommendations shall not be implemented.
- 31. The DPW may require that any regular or spenial imspection by the persittee be made in the presence of a representative of the DPW. The DPW may further require advance notice of not less than 72 hours as to the svallebility of equipment, material and personnel required to conduct such imspections.

SUSPENSIONS AND REVOCATIONS

- 32. This permit is subject to suspension or revocation if conditions exist which would justify denial of a permit or if permittee fails to correct unsatisfactory conditions.
- 33. Failure to achieve to all applicable conditions and limitations of this permit shall constitute a willful violation of fitle 11, Division & of the Los Amales County Code and may result in civil or original penalties, revocation of this permit, or both.

PP801A 10/86

PART B — TANK DATA HAZARDOUS MATERIALS UNDERGROUND STORAGE PERMIT NO. 2079

AUTHORIZED HAZARDOUS MATERIAL STORAGE TANKS

TANK NUMBER	CAPACITY (GALLONS)	CONTENTS
6002	3,600	Kerosene, Sulfurized lard oil
4807	2,000	Petroleum oil and Diethanolamine
4805	228	Waste
6004	275	Waste Oil

NATIONAL SUPPLY COMPANY

DIVISION OF ARMCO, INC.

NATIONAL PRODUCTION SYSTEMS

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ADDRESS REPLY TO 9100 S. NORWALK BOULEVARD LOS NIETOS. CALIFORNIA 90506

January 21, 1986

RECEIVED

JAN 23 1986

Hazardous Materials Underground Storage County of Los Angeles, Dept. of Public Works Engineering Services Division 2250 Alcazar Street Los Angeles, California 90033

DEPARTMENT OF PUBLIC WORKS ENGINEERING SERVICES DIVISION

Attention: Steven Berger

Reference: I-2026-1H

Dear Mr. Berger:

Enclosed is a check made payable to L.A. County Department of Public Works in the amount of \$300 for HMUSP application fee and state surcharge for four (4) existing tanks.

We are unable to provide any of the following: (1) the results of a recent tank integrity test; or (2) provide records from an inventory control program; nor can we (3) state that we will perform an integrity test within 90 days of the date of the application, due to the fact that all four (4) of these tanks are not sealed tanks but have open tops. They are all basically open pits or sumps. If you can provide information on alternatives to hydrostatic precision testing, that would be acceptable to your department, so that we may obtain a Provisional Permit, it would be most helpful.

Attached is a signed statement indicating that no known unauthorized releases have occured at this facility due to any past operations.

If you need any further information, do not hesitate to contact $\ensuremath{\mathrm{me}}\xspace.$

Sincerely,

Dale E. Gilbert Plant Manager

Dec & Helmy

NATIONAL SUPPLY COMPANY

DIVISION OF ARMCO, INC.

NATIONAL PRODUCTION SYSTEMS



ADDRESS REPLY TO 9100 S. NORWALK BOULEVARD LOS NIETOS, CALIFORNIA 90606

January 21, 1986

Hazardous Materials Underground Storage County of Los Angeles, Dept. of Public Works Engineering Services Division 2250 Alcazar Street Los Angeles, California 90033

Reference: I-2026-1H

To the best of my knowledge there have been no unauthorized releases at this facility due to past operations.

Dale E. Gilbert Plant Manager

DEG:kc



COUNTY OF LOS ANGELUS

DEPARTMENT OF PUBLIC WORKS

2250 ALCAZAR STREET LOS ANGELES, CALIFORNIA 90033 Telephone: (218) 225-4111

THOMAS A. TIDEMANSON, Director RIAM BARMACK, Chief Deputy Director JAMES L. EASTON, Chief Deputy Director WYNN L. 8MITH, Chief Deputy Director ADDRESS ALL CORRESPONDENCE TO: P.O. BOX 2418 LOS ANCELES, CALIFORNIA 90051

Jan 16,1986

IN REPLY PLEASE
REFER TO FILE:

I-2026-1H

Armco Steel Corp 9100 S Norwalk Blvd Santa Fe Springs CA 90670 Attn: Mr. Darryl Makepeace

Gentlemen:

HAZARDOUS MATERIALS UNDERGROUND STORAGE PERMIT (HMUSP) REQUEST-

FACILITY LOCATION: 9100 S Norwalk Blvd

This office is unable to process your provisional HMUSP because the requirement(s) checked below have not been fulfilled.

- [] Complete Provisional Permit Application Supplement (PPAS).
- [KN] Submit permit application fee and/or state surcharge per enclosed invoice. Fee amount for four tanks is \$300. Check returned.
- [] Complete a separate State Permit Application (SPA) form for each tank.
- Provide verification of present safe storage for each tank. Verification consists of either: (1) results of a recent tank integrity test; (2) records from an inventory control program; or, (3) the owner's signed statement indicating that to the best of the owner's knowledge no unauthorized releases have occurred at the facility and that tank integrity tests will be performed within 90 days of the date of the application. Cannot perform highestatic precision that are the facility and that the same application to the grant all 4 tanks are spained toppage.

Submittal of Leak Detection/Monitoring programs is not a necessary requirement for issuance of a provisional HMUSP. However, applicants are advised that acceptable Leak Detection/Monitoring programs must be submitted and implemented within six months from the effective date of the provisional HMUSP.

If you require additional information concerning the provisional HMUSP, please contact ___Steven Berger____ at (213) _226-4015 _.

Very truly yours,

T. A. TIDEMANSON Director of Public Works

Engineering Services Division

7/85

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PROVISIONAL PERMIT APPLICATION SUPPLEMENT HAZARDOUS MATERIALS UNDERGROUND STORAGE	DUE DATE
HAZARDOUS MATERIALS UNDERGROUND STORAGE COUNTY OF LOS ANGELES, DEPARTMENT OF PUBLICATION ENGINEERING SERVICES DIVISION	PERMIT NO 2026
2250 ALCAZAR STREET LOS ANGELES, CA 90033 J	AN 09 1986 R/C CODE 1H
THIS FORM MUST ACCOMPANY ALL HMUSP APPLICATION AND ******See instructions on back of this form* NGINEER	ENT OF PUBLIC WORKS TE ID# O
IF NO UNDERGROUND TANKS AT THIS FACILITY, GO TO P	the second secon
I-02026-1H (B) AP	PLICATION FOR (CHECK ONE ONLY):
ARMOD STEEL COPP	EXISTING TANKS [X] NEW CONSTRUCTION []
SANTA FE SPRINGS CA 98670	REPAIR*[] MODIFICATION* [] ADDITIONAL INSTALLATION* []
RE: 9100 S NORWALK BLVD	CHANGE OF MATERIAL STORED*[] *ADDITIONAL APPROVAL
(C) ASSESSOR PARCEL IDENTIFICATION (OBTAIN FROM P	ROPERTY TAX BILL):
MAP BOOK NUMBER 8168 PAGE NUMBER 001 PAR	CEL NUMBER 20
(D) THIS SUPPLEMENT MUST BE ACCOMPANIED BY:	
EXISTING TANK APPLICATIONS * STATE PERMIT APPLICATION FORM(S) FOR EACH	CONTAINER OR []
COPIES OF H.S.S.S. AS FILED WITH STATE (FO * A STATEMENT VERIFYING SAFE STORAGE FOR EAC	R EACH CONTAINER) [X]
* HMUSP APPLICATION FEE (COMPLETE PART E)	[x]
NEW CONSTRUCTION APPLICATIONS * STATE PERMIT APPLICATION FORM(S) FOR EACH	CONTAINER []
* FOUR (4) SETS OF CONSTRUCTION PLANS AND SP * HMUSP APPLICATION FEE (COMPLETE PART E)	
(E) HAZARDOUS MATERIALS UNDERGROUND STORAGE PERMI	T (HMUSP) FEE SCHEDULE
NUMBER OF TANKS AT FACILITY: 4	
	TE SURCHARGE = TOTAL FEES DUE 6 PER TANK = 304
6 - 20 \$152 + \$5	6 PER TANK =
ADDITIONAL APPROVALS \$38 EACH TANK	NONE =
EXAMPLE: 6 TANKS = \$152 + 6(\$56) = \$488 = TO MAKE CHECKS PAYABLE TO TL. A. COUNTY DEPARTM	
(F) TO BE FILLED OUT BY PERSONS CLAIMING AN EXEMP	TION TO REGULATION
THERE ARE NO UNDERGROUND STORAGE TANKS W	
[] FINAL INTERCEPTOR(S) REGULATED UNDER IND [] UNDERGROUND STORAGE TANK WITHIN THIS FAC	ILITY IS USED ONLY FOR THE
EMERGENCY SPILL CONTAINMENT FOR ABOVE GR [] OTHER (ATTACH A WRITTEN STATEMENT)	ound Storage lanks.
(G) ALL PERSONS FILING THIS FORM MUST COMPLETE TH	
SIGNATURE Sugar Mosses TI	TLE Manager of Manufacturing
PRINTED NAME Darryl L. Makeneage DA	TF 1/7/86

INSTRUCTIONS

HAZARDOUS MATERIALS UNDERGROUND STORAGE PERMIT (HMUSP)
PERMIT APPLICATION SUPPLEMENT

DO NOT USE THIS FORM FOR CLOSURE, TRANSFER OR RENEWAL OF AN EXISTING HMUSP

- (A) Facility name, mailing address and facility address on new permit applications must correspond with information on Part II of the State Permit Application (SPA) form. Please correct mailing label information if affixed for an existing facility.
- (B) Use a separate application supplement for each permit activity. Check the new construction box only if there are no existing tanks and no previous HMUSP has been issued for this facility. Additional approval applications must be accompanied by a description of work and four (4) sets of plans and specifications as appropriate. Additional approval requests that change data previously supplied on Parts IV through VIII of the Hazardous Substance Storage Statement (HSSS) as filed with the California Water Resources Control Board or the SPA as filed with a County of Los Angeles HMUSP application shall include an updated SPA. The container number on the updated SPA must correspond with the previous number submitted.
- (C) Assessor parcel identification is required for new permit applications at existing facilities and new construction (no existing HMUSP) applications only.
- (D) The information required in Part D is the minimum necessary to allow issuance of a Provisional HMUSP. When a Provisional HMUSP has been issued for a facility, the owner will be required to submit for review and approval a facility plot plan, Leak Detection Program (LDP) and a Tank Monitoring Program (TMP) to be implemented in accordance with a timetable to be included within the Provisional HMUSP as conditions and limitations. New construction plans and specifications must show the location of and include details of all containers and monitoring devices proposed. A TMP must be approved and implemented prior to the issuance of a full term HMUSP.
- (E) A HMUSP application fee must accompany all applications. The state surcharge is required for first time HMUSP applications (not required for additional approvals). Specify the number of tanks at the facility.
- (F) Persons that have been notified to file for a HMUSP and do not store any nazardous materials underground should check the appropriate box and return this form to avoid any unnecessary follow-up mailings.

The storage of hazardous waste in an underground tank where the specific tank is named in a hazardous waste facility permit issued by the California Department of Health Services is not subject to the HMUSP requirements. Owners of such facilities must furnish the permit number for facilities where this exclusion is requested.

<u>Final</u> interceptors in industrial waste pretreatment systems, catch basins, refinery pipelines, lagoons, stormdrains, oil field gathering lines, well cellars, above ground storage tank spill containment, unlined pits or sumps, and piping not directly associated with a permitted facility are not subject to a HMUSP.

- (G) Existing facility and new construction HMUSP application supplements and SPA's must be signed by:
 - A principal executive officer at the level of vice-president or by an authorized representitive. The representitive must be responsible for the overall operation of the facility where the tank(s) are located.
 - A general partner proprietor.
 - A principal executive officer, ranking elected official or authorized representitive of a public agency.

Additional approval application supplements may be signed by a person under contract to and authorized by the owner/operator of a facility.

Official Registration Form California Water Resources Control Board Hazardous Substance Storage Statement

Who Must File: Each person storing hazardous substances in any underground container must file this form no later than July 1, 1984 (After October 1, 1984 and no later than January 1, 1985 for tanks used on farms).

. B. . . .

1. 1984 and no later than January 1, 1985 for lanks used on (arms). Definition of Underground Containers: The law applies to "concrete sumps nonvaulted buried tanks or other underground containers. (Water Code section 13173) All containers, including earthen walter pils, sonds, lagoons and sumps that are below the normal ground surface level must register. A tank siting on the ground is not included. Containers partially beneath the surface are included. Lined or unlined pits, ponds and lagoons are covered if earth has been removed from the storage area to construct the facility. Normal grading is not considered construction below ground level.

Definition of Hazardous Substance: Any substance listed in Section 6382 of the Labor Code or in Section 25316 of the Health and Safety Code This includes gasoline diesel fuel all industrial solvents pesticides herbicides and fumgains. If the material must be carried by a registered hauler disposed of at a hazardous waste site is explosive generates pressure due to heat or decomposition or would harm humans or wildfile you must register.

the tank. Wastes are included.

Fee: For each tank registered a \$10 fee must be paid, except that retail gasoline stations pay \$5 per tank.

Penalties: For failure to file the penalty is \$500-\$5,000 per day. If you faisify information, you can be fined up to \$20,000 for each day the information is incorrect and has not been corrected.

Confidentiality: If you have information protected by trade secret laws please attach a list of the information on this form that is confidential and the justification for confidentiality, including specific citations of relevant statutory and case law

Multiple Containers: Fill I and II on one form and leave it blank on all the remaining forms. Attach all forms together securely. If you own more than 50 tanks you can file information on computer tape. Call 916/324-1262 for information.

This is not a Permit Application. All Underground Tanks will be subject to local regulation. Some jurisdictions have already begun programs. Check with your local county government for further information.

NOTE: ALL UNDERGROUND CONTAINERS MUST REGISTER EVEN IF	STATE AND/OR LOCAL PE		
I Owner			
Name:Corporation Individual or Public Agency: Armco/National Supply Co./National Production Sys	tems		-
Strem Address 9100 S. Norwalk Blvd.	Los Nietos	State Ca	²¹⁹ 90610
II Facility			**
Facin, Name National Production Systems	Dealer Foreman, Supervisor R. M. Hoover		
Street Address 9100 S. Norwalk Blvd.		learest Cross Stree	
Civ.	County		tos Road
Los Nietos, California Manng Address	Los Ange	les Sate	90610
Same as above Phone w area code Type of Business			
The state of the s	l Station 🕱 o₂ Other: <u>Ma</u>		ring Plant
Number of Tanks at this Facility Rural Areas Only: Township Range		Section	
III 24 Hour Emergency Contact Person	•		
Days Name last name Mist and Phone watera code Hoover, Morris 213) 699-0931 ext 226 Hoo	ver, Morris	6: Personal	Privacy
COMPLETE THE FOLLOWING ON A SEPARATE	·	ONTAINER	
IV Description			
A. ☑ : Tank □ ∞ Sump □ ∞ Lagoon. Prt or Pond □ ∞ Other:			sino number lassign onci
	600		
B. Manufacturer (if appropriate). Year of Mfg: 1951	I		🗀 Unknown
D. Container Capacity: 3, 654 gallons Unknown E. Container Repairs:	□ ∘ None ⊠ ∘ Unknown	n □ o₃ Yes	Year:
F. Is Container currently used? So Yes 22 No If No. year of last use.			🗆 03 Unknown
G. Does the Container Store (Check One): □ ⊕ Waste 🛱 ∞ Product	-	-	
H. Does the Container Store Motor Vehicle Fuel or Waste Oil? 🔲 oi Yes 💆 🗈	No If Yes, Check app	ropriate box(es):
□ o₁ Unleaded □ □₂ Regular □ □ □ Premium □ □ ₄ Diesel □ □ S Waste Oil	□ ∞ Other (List):		
V Container Construction			
A. Thickness of Primary Containment: 1/8" Gauge 21 Inches C	m 🗆 Unknown		
B. □ or Vaulted (Located in an underground Vault.) 🍱 Non-vaulted □	os Unknown		
C. □ o Double Walled 🚨 oz Single Walled □ oz Lined □ od Wrapped	□ ∞ Unknown □ ∞	None	
D. 2X or Carbon Steel □ ∞ Stainless Steel □ ∞ Fiberglass □ ∞ Polyvi	nyl Chloride 🗆 😘 Conc	rete □ os	Aluminum
□ or Steel Clad □ □ Bronze □ □ Gomposite □ □ Non-metallic	□ Earthen Walls		
□ ½ Unknown □ ⅓ Other:		,	
E. □ or Rubber Lined □ or Alkyd Lining □ or Epoxy Lining □ or Pheno	Dlic Lining □ os Glass L	inina 🗆 ~	Clay Lining
KI or Unlined □ ∞ Unknown □ ∞ Other		y = 0	. Say Entiting
F. □ on Polyethlene Wrap □ or Vinyl Wrapping □ or Cathodic Protection	□ ⊶ Unknown 🗷 os	None 🗆	e Other:

A Assoc	ated Pipin	g:		n	Abo	ove	Gro	und	1		02	Unde	ground 🛣	33 Vaulted	d		
3. Under	ground Pip	oing:	-	O 01	Gra	vity	,	K	02 F	ores:	sur	е	□ ∞ Suction	□ o₄ U	nknown		
Piping	Repairs:			o1	No	ne	C	X 02	Ur	nkno	wn] os Yes, Year	of most r	ecent repair: _		
/II Lea	k Detec	ion															
⊠	sual C	3 02 Sto	ock I	Inve	ntar	у		03 7	Tile	Dra	n		04 Vapor Sniff	Weils	□ os Sensor in	strument	
□∞G	round Wat	er Mor	nitori	ing \	Well	s		07 F	Pre	ssur	e 1	est	🗆 🕫 Internal	Inspectio	on □ ∞ Nor	e	
□ · · 0	ther:		_			_		_									
VIII Ç	hemical you checke	Comp	ost o IV	tion	of	Ma are	eter	i al i equ	rec	urr	on	tiy o	Previously	Stored	in Undergrou	ind Containe	' \$
currently stored	previously stored	CAS	• at is	nowni									Chemical Do Nor U	se Commerc	a: Name :Use additi	onal paper for more roo	rm)
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X IMP	ORTANT	! Read	d ins	struc	tion	s b	efor	e sı	gni	ng:						17417-30	
ust be re: nking ele	sponsible fo cted official	or the ov	veral noriz	ed re	eratio epre	on o sent	t the	fac of	ality a p	whe	re i ag	he ta ency	k(s) are located	2) a gene	nt or by an author eral partner propr true and correct.	ized representativ letor, or 3) a princ	e The represer
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Da	ale E.	Gilb	ert	<u> </u>									Pla	nt Man	ager	213) 69	9-0931
ind chec	, k to : Haza	rdous S	iubst	tance	e Sto	orag	e Sta	aten	nen	t. Sta	ate	Wate	Resources Con	rol Board	. P.O. Box 100, S	acramento, CA 9	5801-0100
rson Filing Si Kat	hleen	J. 0	00}	c										213) 699–093	1.	_
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or additi	onal form	s or n	nore	inte	orm	atic	on c	iei!	916	5/32	4-1	262					

FOR STATE USE ONLY

Date Received

Accounting Number

O 02

O 01

County Number

Co

Official Registration Form

Hazardous Substance Storage Statement



Who Must File: Each person storing hazardous substances in any underground container must file this form no later than July 1, 1984 (After October 1, 1984 and no later than January 1, 1985 for tanks used on farms).

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Definition of Hazardous Substance: Any substance listed in Section 6382 of the Lador Code or in Section 25316 of the Health and Salety Code This includes gasoline diesel fuel all industrial solvents pesticides herbicides and fumigants if the material must be carried by a registered hauler disposed of at a hazardous waste site is explosive generates pressure due to heat or decomposition or would harm humans or wildlife you must register

the tank. Wastes are included.

Fee: For each tank registered a \$10 fee must be paid, except that retail gasoline stations pay \$5 per tank.

Penalties: For failure to file, the penalty is \$500-\$5,000 per day. If you talsify information, you can be fined up to \$20,000 for each day the information is incorrect and has not been corrected.

Confidentiality: If you have information protected by trade secret laws, please attach a list of the information on this form that is confidential and the justification for confidentiality, including specific citations of relevant statutory and case law

Multiple Containers: Fill I and II on one form and leave it blank on all the remaining forms. Attach all forms together securely. If you own more than 50 tanks you can file information on computer tape. Call 916/324-1262 for information.

This is not a Permit Application. All Underground Tanks will be subject to local regulation. Some jurisdictions have already begun programs. Check with your local county government for further information.

NOTE: ALL UNDERGROUND CONTAINERS MUST REGISTER EVEN IF STATE ANO/OR LOCAL PERMITS ARE IN FORCE.

I Owner							
Name (Corporation Individual or Pu	ublic Agency)						
Şireel Address				Cay		State	e ŽIP
II Facility		· · · · · · · · · · · · · · · · · · ·					
Facility Name				Dealer Fo	reman Supervisor		
Street Address				I		Nearest Cross	s Street
City					County		ZIP
Mailing Address				City		Stair	e ZIP
Phone w area code		····	Type of Business	ala Firal Station	Othor		
Number of Tanks at this Facility	Rural Areas	Tawnship	LI IN INIOCOT VENI	Range	1 🗆 02 Other.	Section	
III OA Maria Emara	Only:	<u></u>		i			
III 24 Hour Emerge Cavs Name : assiname *csic and P	none w area code		A-gr	is Name last name?	rs: and Phone A. at	Personal Priva	ocyl
Hoover, Morris			226	OVEL, MIL	IIS		
	IPLETE THE	FOLLOWING	G ON A SEPA	RATE FORM	I FOR EAC	H CONTAI	NER
IV Description					c	ontainer Number I	If there is no number, assign one.
A. XI or Tank 🗆 02 Surr	<u> </u>			T		4807	
B. Manufacturer (if app			1				🖾 Unknown
D. Container Capacity:	2,000 gallor	s 🗆 Unknown	E. Container F	Repairs: 🗆 🕫 N	one ⊠o₂Unk	nown □ 03 \	Yes Year:
F. Is Container currently	y used? 🍇 or `	res □ o₂ No I	f No, year of last	use:			🗆 🛭 🙉 Unknown
G. Does the Container	Store (Check C	one): □ o Was	te 🎝 ∞ Product				
H. Does the Container	Store Motor Ve	hicle Fuel or Wa	iste Oil? □ o Ye	es OX ∞2 No.	If Yes, Chec	k appropriate	box(es):
□ o₁ Unleaded □ o₂	Regular 0 03	Premium 🗆 🛚 🖦	Diesel ☐ ∞ Wa	ste Oil 🗆 🗯 O	ther (List):		
V Container Constr	uction						
A. Thickness of Primary	Containment:		Gauge 🗆 Inche	s ⊡cm Mot	Jnknown		*******
B. 🗆 or Vaulted (Located	d in an undergr	ound Vault.)	Xo₂ Non-vaulted	d □ o₃ Unkr	iown		•
C. Do Double Walled	□ ∞ Single	Walled 03	Lined □ ⊶ Wr	apped 🚨 ::	Unknown	□ ∞ None	
D. □ or Carbon Steel	□ o₂ Stainless	Steel 🗆 👓 F	iberglass 🗆	Polyvinyl Chl	oride 🗶 05	Concrete	□ ∞ Aluminum
□ or Steel Clad □	i ∞ Bronze	□ ∞ Comp o site	□ 10 Non-me	tallic 🗆 11	Earthen Wall	\$	
□ 12 Unknown □	13 Other:						
E. 🗆 or Rubber Lined	🗆 02 Alkyd Lir	ing □∞ Epo	oxy Lining 🗆	4 Phenolic Lini	ng □os Gi	ass Lining	□ ∞ Clay Lining
🍇 or Unlined 🗆 👊	Unknown (] ∞ Other:			· · · · · · · · · · · · · · · · · · ·		
F. On Polyethlene Wra	p □∞ Vinyl	Wrapping C	os Cathodic Prof	tection E	Unknown	□ ∞ None	□ Other:

VI Piping	<u> </u>									
A. Associated Piping: □ or Above Ground 🖾 o₂ Underground □	os Vaulted									
B. Underground Piping: □ or Gravity 🗶 № Pressure □ 33 Suction	□ ⊶ Unknown									
C. Piping Repairs: ☐ or None ☐ ☑ Unknown ☐ □ Yes. Year	of most recent repair:									
VII Leak Detection										
⊠ು Visual 🗅 ಚ Stock Inventory 🗆 ಚ Tile Drain 🗅 ಚ Vapor Sniff	Xor Visual □ ∞ Stock Inventory □ ∞ Tile Drain □ ⊶ Vapor Sniff Wells □ ∞ Sensor Instrument									
□ ∞ Ground Water Monitoring Wells □ ○ Pressure Test □ ∞ Interna	Inspection on None									
□ 10 Other:										
VIII Chemical Composition of Materials Currently or Previously Stored in Underground Containers If you checked yes to IV-H you are not required to complete this section.										
currendly previously Stored CAS # ::! known: Chemical On North	Use Commercial Name - (Use additional paper for more room									
2501 🗆 32 6 4 7 4 2 - 5 2 - 5 Petroleum	Oil									
250, □32 1 1 1 - 4 2 - 2 Diethanola	mine									
01 000										
G1										
09 08										
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01 22	O1									
01 02										
0: 0:2										
03 02 1										
<u> </u>										
01 02										
01 02										
Is Container located on an Agricultural Farm? □ ∘ Yes										
IX IMPORTANT! Read instructions before signing.										
Signature: The form must be signed by 1) a principal executive officer at the level of vio	e-president or by an authorized representative. The representative									
must be responsible for the overall operation of the facility where the tank(s) are located ranking elected official or authorized representative of a public agency. This form has been completed under the penalty of perjury and, to the best of my know										
Sgnature Dale & Selbert	Date 6-7-38-									
Printed Name	Phone w area code									
Dale E. Gilbert Pl	ant Manager 213) 699-0931									
Send check to: Hazardous Substance Storage Statement, State Water Resources Con										
Person Fang Statement Kathleen J. Cook	Phone w:area code 213) 699-0931									
For additional forms or more information call 916/324-1262										

FOR STATE USE ONLY

Date Received

Accounting Number

Q 02

D 01

County Number

□ 03

Official Registration Form California Water Resources Control Board **Hazardous Substance Storage Statement**



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NOTE: ALL UNDERGROUND CONTAINERS MUST REGISTER EVEN IF STATE AND/OR LOCAL PERMITS ARE IN FORCE

I Owner	_							
Name (Corporation, Individual or P	ublic Agency)		***					
Street Address				City		[Slate	ZIP
II Facility								
Facility Name				Deak	er Foreman/Supervisor			
Sireel Address			~~,	l		Nearest C	rass Street	
City					County			ZIP
Mailing Address	* ***			City	1	s	Slate	ZIP
Phone w area code			Type of Business			<u>_</u>		<u> </u>
Number of Tanks at this Facility	Rural Areas	Township	□ of Motor Vi	Pange	ition □ ∞ Other	Section		
	Only:							
III 24 Hour Emerge	-	Person						
Hoover, Morris	213) 699	-0931 ext	226	Hoover, N	orris FX-6:	Personal Pri	ivacy	
COM	PLETE THE	FOLLOWIN	G ON A SEI	PARATE FO	RM FOR EAC	H CONT	AINER	
IV Description								
A. □ o: Tank 💆 oz Sum	ip □ as Lagooi	n. Pit or Pond	Other:			4805	g all more	s no number assign anni
B. Manufacturer (if app	ropriate):	Y6	ear of Mfg	980	C Year Instal	led _1980)	Unknown
D Container Capacity:			T					
F. Is Container currently	yused? ⊠o \	′es □ ∞ No i	f No. year of la	ist use				🗓 03 Unknown
G. Does the Container	Store (Check C	ne): 🗷 o Was	te 🗆 🛭 🕫 Produ	ct	, <u> </u>			
H. Does the Container	Store Motor Vel	nicle Fuel or Wa	aste Oil? 💆 or	Yes □ o₂ No	If Yes. Chec	k appropriat	te box(es):
□ oi Unleaded □ oc	Regular 🗀 🗯	Premium 🗆 🖦	Diesel 🗆 os W	/aste Qil 🔼 o	Other (List):			
V Container Constr	uction							
A. Thickness of Primary	Containment		Gauge 🗆 Inci	hes 🗆 cm	Unknown			
B. On Vaulted (Located	in an undergr	ound Vault.)	⊠ ∞ Non-vaul	led 🗆 🛭 03 UI	nknown	_,		
C. 🗆 🗊 Double Walled	Œ single \	Valled 🗆 03	Lined 🗆 🖦 1	Wrapped C	os Unknown	□ ∞ None		· · · · · · · · · · · · · · · · · · ·
D. 🗆 a Carbon Steel	02 Stainless	Steel 🗆 03 F	iberglass [□ o4 Polyvinyl (Chloride 🕮	Concrete	□ ∞ <i>i</i>	Aluminum
☐ or Steel Clad □	l os Bronze (□ ∞ Composite	□ 10 Non-r	netallic 🗆	ıı Earthen Wall	s		
□ 12 Unknown □	o Other:							
E. 🗆 at Rubber Lined	□ oz Alkyd Lin	ing □ ₀₃ Epo	oxy Lining (⊒ ⊶ Phenolic L	ining □ ∞ GI	ass Lining	□ ∞	Clay Lining
🖺 or Unlined 🕱 os	Unknown =] ∞ Other:		· -				
F. □ or Polyethiene Wrap	o de Vinyl	Wrapping [03 Cathodic P	rotection (2	S⊶ Unknown	☐ os None		• Other:

VI Pipi	ing						•	_	_		_					<u></u>		<u> </u>
A Assoc	ciated Pipin	g:			01	Ab	ove	G	rout	nd		0	Ų	terground E	0 ∨aulted	N/A		<u> </u>
3. Under	rground Pip	oing:			01	Gra	avit	y	C	02	Pr			□ ∞ Suction	□ a Unknown	N/A		
. Piping	Repairs:				01	No	ne			02 L	Jnk	noi	WET .	☐ ∞ Yes, Year	of most recent r	epair:N	I/A	
/II Le	ak Detect	tion															**	
X 01 V	risual [] 02 S	tock	k In	ver	ntor	у	(03	Ti	le [Orai	f -	☐ ⊶ Vapor Snif	Wells □ 05 S	ensor Instr	ument	
□ ∞ G	Bround Wat	er M	onite	orin	ıg V	Ne∣	ls	ı	□ 08	Pr	ess	sure	Te	□ ∞ Interna	al Inspection I	⊐ ∞ None		
□ 10 C)ther:		_	_			_		_		_							
VIII Ç	hemical	Con	IPO	elti	on	01	M	ate	ria	ie	Ç	irre	nti	or Previously e this section.	Stored in Une	dergroun	d Containers	
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□ 51	□ 02			L	L				L	L								
									_									
Contar	ner located	d on	an /	Agr	ıcu	ltur	al F	arr	п?) at	Yes	,	C02 NO				
X IMP	ORTANT	1 Re	ad i	nst	ruc	tior	ns t	efe	ore	sıg	nin	g:						
lust be re	esponsible to	or the	ove	rall	ope	rati	on a	of th	ne fa	a Cılı	ty v	vher	e th	tank(s) are locate	ce-president or by d. 2) a general part	an authorize	ed representative or, or 3) a principa	The represental executive office
	ected officia has been co														wledge, is true and	correct.		
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inted Name									_			- 1		Tile			Phone w/ area code	
Da	le E. G	illb	er	t										Pl	ant Monager		213) 699-0	931
end chec	c k to : Haza	rdous	Sut	osta	Ince	e S1	ora	ge S	State	eme	ent.	Stal	e V	er Resources Co	introl Board, P.O. B	ax 100. Sac	cramento. CA 9580	01-0100
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FOR STATE USE ONLY

ID Number		Account	County Manner
Date Received:	. 🗆 01		
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Official Registration Form California Water Resources Control Board

Hazardous Substance Storage Statement



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Tevel

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I Owner		
Name (Corporation Individual of Public Agency)		
Sireer Angross	Cay	State ZIP
II Facility		-
FacMv Name	Dealer Foreman Supervisor	
Sifeer Address		Nearest Gross Street
Cay	County	Z·P
Maang Aggreys	C++	State Z/P
Phone w area code Type of Busine ☐ in: Moto	ess ir Vehicle Fuel Station 🗆 02 Othe	er:
Number of Tanks at this Facility Rural Areas Trivining Only:	Hange	Section
III 24 Hour Emergency Contact Person	-	
Hoover, Morris 213) 699-0931 ext 226	Hoover, Morris	-6: Personal Privacy
COMPLETE THE FOLLOWING ON A S	SEPARATE FORM FOR EA	CH CONTAINER
IV Description		
A. □ o• Tank 💆 2 Sump □ os Lagoon, Pit or Pond □ >= Other:		Container Number of these of the proper system for
B Manufacturer (if appropriate)Year of Mfg	C. Year Insi	
D. Container Capacity: 275 gallons Unknown E Conta	ainer Repairs: 20 o None □ □ 2 U	Inknown 🗆 03 Yes Year:
F. Is Container currently used? ■ Yes □ ≈ No. If No. year of	of last use	□ 93 Unknown
G. Does the Container Store (Check One) More Waste □ 32 Pro	oduct	
H. Does the Container Store Motor Vehicle Fuel or Waste Oil?	Xar Yes □ 22 No If Yes. Ch	eck appropriate box(es)
ದೇ Unleaded ದಿಂ∞ Regulár ದಿಂಾ Preದಾರ್ಗ ದಿಂ₄ Diesel ಡಿ	55 Waste Oil □ 66 Other (List): _	
V Container Construction		•
A. Thickness of Primary Containment:	Inches □ cm 🛣 Unknown	
B. □ or Vaulted (Located in an underground Vault.)	vaulted 🗆 03 Unknown	
C ☐ ∞ Double Walled ☐ ∞ Single Walled ☐ ∞ Lined ☐	□ ∘₄ Wrapped 🚨 ∘₅ Unknown	□ ‰ None
0. □ ∞ Carbon Steel □ ∞ Stainless Steel □ ∞ Fiberglass	□ 34 Polyvinyl Chloride 💃	os Concrete 🔲 os Aluminum
□ ɔr Steel Clad □ ∞ Bronze □ ɔɔ Composite □ □ N	on-metailic 🔲 🕠 Earthen W	alls
☐ ½ Unknown ☐ ⅓ Other:		
E. □ ⊕ Rubber Lined □ ∞ Alkyd Lining □ ∞ Epoxy Lining	□ ∞ Phenolic Lining □ ∞	Glass Lining □ ∞ Clay Lining
□o² Unlined 🍱 os Unknown □os Other:		
F. 🗀 01 Polyethlene Wrap 🗀 02 Vinyl Wrapping 🗀 03 Cathod	tic Protection	Ճos None □ os Other:

FOR STATE USE ONLY

iD Number		Accounting Number		County Number	
Date Received	O 01		02		Q 03

NATIONAL SUPPLY COMPANY

DIVISION OF ARMCO, INC.

NATIONAL PRODUCTION SYSTEMS



ADDRESS REPLY TO 9100 S. NORWALK BOULEVARD LOS NIETOS, CALIFORNIA 90606

January 7, 1986

Hazardous Materials Underground Storage County of Los Angeles, Dept. of Public Works Engineering Services Division 2250 Alcazar Street Los Angeles, California 90033

RECEIVED

JAN 09 1986

DEPARTMENT OF PUBLIC WORKS ENGINEERING SERVICES DIVISION

Dear Sirs:

Enclosed are copies of our Hazardous Substance Storage Statements, a Provisional Permit Application Supplement and a check made payable to L.A. County Department of Public Works in the amount of \$304 for HMUSP application fee and state surcharge for four (4) existing tanks.

We are unable to perform a precision hydrostatic tank test, due to the fact that all four (4) of these tanks are not sealed tanks but have open tops.

To the best of my knowledge there have been no unauthorized releases at this site due to past operations.

If you need any further information, do not hesitate to contact me.

Sincerely,

Darryl L. Makepeace Manager of Manufacturing

any d. Makepean

DLM:ke

The work of his work

C. G. BRISLEY, JR.

B. IGUCHI

THATRIBLA

DIVISION ENGINEER

COUNTY OF LOS ANGELES

JAMES T. ROSTRON

DEPARTMENT OF COUNTY ENGINEER

PROJECT PLANNING AND POLLUTION CONTROL DIVISION

108 WEST SECOND STREET LOS ANGELES, CALIFORNIA 80012 (213) 974-7245

CITY OF SANTA FE SPRINGS November 18, 1976

Mr. Donald M. Nuttall Director of Finance City of Santa Fe Springs

Dear Mr. Nuttall:

ARMCO STEEL CORP.-MACHINERY & EQUIP. DIV. (1-2026-1H) 9100 S. NORWALK BOULEVARD SANTA FE SPRINGS, CALIFORNIA 90606

Enclosed is Permit for Industrial Wastewater Discharge No. 3663 which has been prepared in accordance with the requirements of the City Code of the City of Santa Fe Springs for the disposal of wastes from operations at the subject location. We are transmitting this permit to your office for processing and delivery to the permittee. The permittee should be advised that this permit or copies thereof should be kept on the premises for which the permit is issued.

Please advise this office when the permit has been delivered.

Very truly yours,

James T. Rostron CHIEF DEPUTY

Original Signed

S. Iguchi Assistant Division Engineer

SI:RG-rca 8

Enclosure

cc: Department of Public Works, City of Santa Fe Springs L.A. County Sanitation Districts, Attention Mr. Les Rose

SANITATION DISTRICTS OF LOS ANGELES COUNTY John D. Parkhurst, Chief Engineer and General Manager . Calif.* *APPLICATION IS HEREBY MADE BY. Armco Steel Corporation-Machinery & Equipment Division-(FIRM NAME) Fluid Packed Pump Los Nietos, Calif. 03 (Mailing Address) 9100 S. Norwalk Blvd. 90606 (STREET) on Owner-Armco Steel Corp. -Machinery & Equipment Div. -Fluid Packed Pump of the property located at: (OWNER, TENANT, ETC.) os (Street) 9100 S. Norwalk Blvd. 111 (City) Santa Fe Springs 90606 (ADDRESS OF PROPERTY PRODUCING WASTEWATER DISCHARGE) Parcel No.* 005 000 2 *Assessors Map Book No.* 8168 Page No.* 003 Parcel N Norwalk Blvd. (LOCATION OF POINT OF WASTEWATER DISCHARGE TO SEWERAGE SYSTEM) for a Permit for Industrial Wastewater Discharge to the sewerage system. 13 Type of Industry* Metalworking Manufacturer M. 3561 (GENERAL DESCRIPTION) (FEDERAL SIC NOS.) 19 Number of Employees (Full Time)* (Part Time)* 21 Raw Materials Used* Steel Tubing & Bar, Brass Tubing & Bar, (GENERAL DESCRIPTION - ADD ADDITIONAL SHEETS AS NEEDED) Products Produced Subsurface Oilwell Pumps (GENERAL DESCRIPTION - ADD ADDITIONAL SHEETS AS NEEDED Wastewater Producing Operations Material Cleaning and Protection, Cooling Systems, Bornestic Waste DESCRIPTION - ADD ADDITIONAL SHEETS AS REEDED! AM/PMA0 12:00 AMPPM Time of Discharge - 7:00 Days per Week* WOOD TO Sa (WORKING DAY - CROSS OUT AM OR PM) AA (Gallons Per Day) /5,000 * Wastewater Flow Rate* Constituents of Wastewater Discharge 35% Domestic Wastewater; 1% Water Solumbie Oil; 1/2% Soap Water; HAR AMETER NEPORT 1/2% Caustic Sode Solution; 63% Clear Water (GENERAL DESCRIPTION - ATTACH CHEMICAL ANALYSES RESULTS TO THIS APPLICATE Person in company responsible for industrial wastewater discharge: 41 R. L. Minton Plant Industrial Engineer 699-0931 l affirm that all information furnished is true and correct and that the applicant will comply with the conditions stated on the back of this permit form. Date June 15. Signature for Applicant (COMPANY ADMINISTRATIVE OFFICIAL) (NAME) J.M. McFadden , Plant Manager Approved by City or County Official Approved by Sanitation Districts of Los Angeles County John D. Parkhurst \ Chief Engineer and General Manager For Dept. of County Enginee Position Position Note: A permit fee may be required by the local City or County Agency.

CITY'S COPY

This form when properly signed shall be a valid permit unless suspended or revoked,

EXISTING INDUSTRY
PERMIT OR INDUSTRIAL WASTEWATER DISC 'ARGE

COUNTY OF LOS ANGELES DEPARTMENT OF COUNTY ENGINEER PROJECT PLANNING AND POLLUTION CONTROL DIVISION

INDUSTRIAL WASTE SEWER DISPOSAL CONDITIONS AND LIMITATIONS

- 1. The maximum flow rate to the sewer shall be 10 gpm.
- 2. Liquid industrial wastes and any water soluble wastes not acceptable for discharge into the sanitary sewer shall be stored in leakproof containers pending transportation to a legal point of disposal. The permittee shall certify the material, source, quantity, and legal point of disposal by signing the California Liquid Waste Hauler Record. A copy of the California Liquid Waste Hauler Record Form is attached.
- 3. Copies of the completed record form must be obtained and kept on file for a period of at least 180 days for any liquid wastes transported from the site. The record forms shall be made available to representatives of the County Engineer upon request.
- Waste disposal operations shall be conducted in such a manner that no nuisance is created.
- Representatives of governmental agencies concerned with the disposal of industrial waste shall be permitted access at any reasonable time to take samples of wastes and inspect operations.
- 6. The permittee shall secure written approval from this Department before making any additions or modifications which may affect the quantity, quality, or method of disposal of waste materials. Requests or plans for additions or modifications to waste treatment facilities or method of disposal must be submitted for approval to the Department of County Engineer, Project Planning and Pollution Control Divison, 108 West Second Street, Los Angeles, California 90012.
- This permit is subject to suspension or revocation if conditions exist which would justify denial of a permit or if permittee fails to correct unsatisfactory conditions.

PLAN NUMBER PROJECT NUMBER PRIZECT) REPORT	RT OF ACTIVITIES FOLLOW-UP DATE
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JOHN A. LAMBIE



COUNTY OF LOS ANGELES DEPARTMENT OF COUNTY ENGINEER

108 WEST SECOND STREET LOS ANGELES 12, CALIFORNIA MADISON 9-4747

CITY OF SANTA FE SPRINGS March 18, 1960 HARVEY T. BRANDT DHIEF DEPUTY LLDYD B. KNOX ABST. CHIEF DEPUTY WILLIAM H. KRELLE ABST. CHIEF DEPUTY

Mr. Meno L. Wilhelms City Manager, Santa Fe Springs Post Office Box 337 Santa Fe Springs, California

Attention Mr. Darrell L. Essex
Administrative Assistant

Dear Sir:

FLUID PACKED PUMP COMPANY (I-2026-1H) 9100 SOUTH NORWALK BOULEVARD

In conformance with present agreements and established procedure, the enclosed Industrial Waste Permit No. 1251 has been processed in accordance with provisions of Ordinance No. 79 (Sanitary Sewer & Industrial Waste Ordinance) of the City of Santa Fe Springs and is transmitted for your delivery to the applicant.

The Industrial Waste Permit conditions require all liquid industrial waste to be neutralized before being discharged to the public sewer and solid industrial waste shall be transported to a legal point of disposal.

Your notation on the Industrial Waste Permit Application indicates that the \$15.00 Application Fee has been paid. This office does not have any indication that the \$15.00 Annual Fee, as provided by said Ordinance No. 79, has been paid.

Mr. Meno L. Wilhelms

March 18, 1960 Page 2

Please advise this office when the fee has been collected and the permit delivered to the applicant.

Yours very truly,

John A. Lambie CITY ENGINEER

JAL-CJF:iw

Enc.

cc: Regional Water Pollution Control Board No. 4 Los Angeles County Health Officer

NO.	1251	

INDUSTRIAL WASTE DISPOSAL PERMIT CITY OF SANTA FE SPRINGS

DATE: March 18, 1960
Permission is hereby given, under Ordinance The Matienal Supply Company, doing business as No. 79 (As Amended) to Fluid Packed Pump Company
9100 South Nervalk Benlevard, Los Rietos, California Mailing Address
to discharge waste material from or upon the premises located at
9100 South Norwalk Boulevard, Santa Fe Springs
Wastes covered by this permit shall consist of
industrial waste resulting from the manufacture of
oil well pumping equipment
and shall comply with all provisions of applicable ordinances of the City
of Santa Fe Springs including the special conditions and limitations marke
(x) on the second page of this permit.
By Section No. 6319.5 of the Sanitary Sewer and Industrial Waste Ordi-
nance No. 79 of the City of Santa Fe Springs this permit is transferable
from one person to another; and may be revoked if used contrary to the
provisions of the Ordinance. By John M. Lambie
CITY ENGINEER

SPECIAL CONDITIONS AND LIMITATIONS

- All wastes shall be disposed of in accordance with the conditions marked (x) below:
 - (x) A standard pretreatment facility designated by the City Engineer as
 (3) Sand and Grease Interceptors Standard No. B-a-160
- () A grease interceptor of a type approved by the City Engineer with a flow capacity of _____Gallons per minute and grease retention capacity of _____pounds.
- () A garbage grinder approved by the City Engineer and equipped with a valve operating to automatically shut off the water supply when the grinder is not in use.
- () Special facilities constructed in accordance with plans approved by the City Engineer, which plans are hereby made a part of this permit.
 - () Special Facilities:
- (x) Further special conditions and limitations as attached to this permit: Yes_x No.____

The Sanitary Sewer & Industrial Waste Ordinance contains certain restrictions on the use of sanitary sewers and other methods of the disposal of industrial wastes. A copy of this ordinance may be obtained by applying to the City Hall, 9836 Jersey Avenue, Santa Fe Springs, California.

In general the intent of the Ordinance is to prevent the discharge, deposit, or disposal of all wastes including any material which may cause pollution of underground or surface waters in, upon, or affecting the incorporated territory of the City of Santa Fe Springs, and to provide protection to the public sewers, industrial connection sewers, and treatment plants. Storm water or uncontaminated cooling water cannot be discharged to the sewer. All required pretreatment facilities must be regularly cleaned and otherwise maintained in good operating condition.

Compliance with the special conditions listed in this permit in no way relieves the permittee from the obligation of meeting requirements of the Sanitary Sewer Ordinance or liability for payment of costs of cleaning or repairing sewers occasioned by the violation of such ordinances.

Any additional information desired regarding this permit may be obtained by calling the Industrial Waste Division of the County Engineer's Office, MAdison 9-4747, Ext. 385.

SPECIAL CONDITIONS AND LIMITATIONS INDUSTRIAL WASTE PERMIT NO. 1251 FLUID PACKED PUMP COMPANY CITY OF SANTA PE SPRINGS

- 1. This Permit is issued to the National Supply Company, an Chio Corporation, doing business as Fluid Packed Pump Company, 9100 South Norwalk Boulevard, Los Nietos, for the disposal of industrial wastes resulting from the manufacture of oil well pumping equipment at 9100 South Norwalk Boulevard, City of Santa Fe Springs.
- Effluent discharged to the sewar shall be maintained at a ph
 of 6 or above and shall first pass through the special interceptors as shown on plans approved by the County Engineer on
 March 9, 1954 and July 22, 1954.
- All wastes not specifically mentioned herein shall be transported to a legal point of disposal.
- 14. We substance shall be deposited or discharged upon the above described site which would render useable vaters toxic to human, animal or plant life or impart objectionable tastes or odors to such waters.
- All industrial waste, solid or liquid shall be stored in impermeable containers pending transportation to a legal point of disposal.
- Waste disposal operations shall be conducted in such a manner that no muisance is created.
- Representatives of interested governmental agencies concerned with the disposal of industrial waste shall be permitted cocess at any seasonable time to take samples and inspect operations.
- The City Engineer may modify this permit by addition, revision, or elimination of Conditions and Limitations herein as may be necessary to accomplish the purpose of City Ordinance No. 79, overing the disposal of waste materials.
- Violation of any of the conditions of this permit shall be cause for suspension or revocation of this permit.

CJF:1W 3/18/60